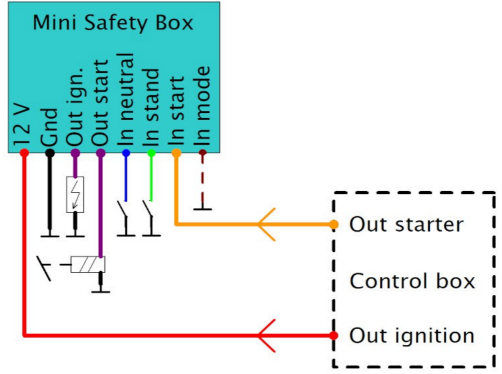
Installation of the Mini Safety Box

No time for manuals? We too. No problem, this installation manual will just take a few minutes of your time.



Connections:

Red: This cable is connected to + 12 Volt from the ignition switch or the ignition output of your control box. Pls. wire a 10 Ampere fuse in this line if there is no fuse wired already.

Black: This cable is connected to the frame or minus of the battery.

Violet, "Ignition": This is the switched output to the ignition. The maximum output current is 5 Ampere.

Violet, "Start": This is the output to the start relay. The maximum output current is 5 Ampere.

Green: This input is wired to the side stand switch.

Brown: This cable "tell" the Mini Safety Box if the sidestand switch is closed if the sidestand is in run position or closed if the sidestand is in park position. The ignition will stay on if the brown cable is unconnected and if the sidestand switch is closed. The ignition will stay on if the brown cable is wired to ground and if the sidestand switch is open.

Blue: This input is wired to the neutral switch.

Orange: This input is wired to the start output of the control box or via a button to + 12 Volt from the ignition switch.

The Mini Safety Box should be installed by professional well trained engineers only. Please be aware that we are not responsible for any hazards, damages or disadvantages due to the use of the Mini Safety Box. The electronicbox devices are registered under the number DE54933725 WEEE as B2C device. We also declare that the Mini Safety Box is conform to the CE and ROHS regulations for the European market. We tried to keep the functions of the Mini Safety Box and this manual as simple as possible. If you have any questions while the installation please don't hesitate to contact us at: info@elektronikbox.de

We wish you to have a lot of fun with your new Mini Safety Box in your bike and of course always a safely trip!